Author index

Aram, J.D., Lynn, L.H. and Reddy, N.M., Institutional relationships and technol-	
ogy commercialization: limitations of market-based policy	21 (1992) 409
Archibugi, D. and Pianta, M., Specialization and size of technological activities in	
industrial countries: The analysis of patent data	21 (1992) 79
Berry, M.J., High temperature superconductivity research in the USSR	21 (1992) 513
Cainarca, G.C., Colombo, M.G. and Mariotti, S., Agreements between firms and	24 (4002) 47
the technological life cycle model: Evidence from information technologies	21 (1992) 45
Callon, M., Laredo, P., Rabeharisoa, V., Gonard, T. and Leray, T., The manage-	
ment and evaluation of technological programs and the dynamics of techno-eco- nomic networks: The case of the AFME	21 (1002) 215
Colombo, M.G., see Cainarca	21 (1992) 215
Cusumano, M.A. and Nobeoka, K., Strategy, structure and performance in product	21 (1992) 45
development: Observations from the auto industry	21 (1992) 265
Cusumano, M.A., Shifting economies: From craft production to flexible systems	21 (1992) 203
and software factories	21 (1992) 453
Dahlman, C., see Kim	21 (1992) 437
Dalpé, R., DeBresson, C. and Xiaoping, H., The public sector as first user of	
innovations	21 (1992) 251
DeBresson, C., see Dalpé	21 (1992) 251
Dowling, M.J. and Ruefli, T.W., Technological innovation as a gateway to entry:	
The case of the telecommunications equipment industry	21 (1992) 63
Durand, T., Dual technological trees: Assessing the intensity and strategic signifi-	
cance of technological change	21 (1992) 361
Frumau, C.C.F., Choices in R&D and business portfolio in the electronics	
industry: What the bibliometric data show	21 (1992) 97
Fukasaku, Y., Origins of Japanese industrial research: Prewar government policy	
and in-house research at Mitsubishi Nagasaki Shipyard	21 (1992) 197
Gambardella, A., Competitive advantages from in-house scientific research: The	
US pharmaceutical industry in the 1980s	21 (1992) 391
Gonard, T., see Callon	21 (1992) 215
Hagedoorn, J. and Schakenraad, J., Leading companies and networks of strategic	
alliances in information technologies	21 (1992) 163
Huh, K., see Scherer	21 (1992) 507
Kim, L. and Dahlman, C.J., Technology policy for industrialization: An integrative	
framework and Korea's experience	21 (1992) 437
Kleinknecht, A. and Reijnen, J.O.N., Why do firms cooperate on R&D? An	
empirical study	21 (1992) 347
Langlois, R.N. and Robertson, P.L., Networks and innovation in a modular system:	
Lessons from the microcomputer and stereo component industries	21 (1992) 297
Laredo, P., see Callon	21 (1992) 215
Leray, T., see Callon	21 (1992) 215
Lynn, L.H., see Aram Moorton do Vot. I.M. and Scott. A.I. The Southern Colifornian medical devices	21 (1992) 409
Maarten de Vet, J.M. and Scott, A.J., The Southern Californian medical device	
industry: Innovation, new firm formation, and location	21 (1992) 145

Mansfield, E., Academic research and industrial innovation: A further note	21 (1992) 295
Mariotti, S., see Cainarca	21 (1992) 45
Meyer-Krahmer, F., The German R&D system in transition: Empirical results and	
prospects of future development	21 (1992) 423
Methé, D.T., The influence of technology and demand factors on firm size and	
industrial structure in the DRAM market — 1973-1988	21 (1992) 13
Midgley, D., Morrison, P.D. and Roberts, J.H., The effect of network structure in	
industrial diffusion processes	21 (1992) 533
Morrison, P., see Midgley	21 (1992) 533
Mowery, D.C., The U.S. national innovation system: Origins and prospects for	
change	21 (1992) 125
Murakami, N., see Odagiri	21 (1992) 335
Narin, F. and Olivastro, D., Status report: Linkage between technology and science	21 (1992) 237
Nobeoka, K., see Cusumano	21 (1992) 265
Odagiri, H. and Murakami, N., Private and quasi-social rates of return on pharma-	
ceutical R&D in Japan	21 (1992) 335
Olivastro, D., see Narin	21 (1992) 237
Pianta, M., see Archibugi	21 (1992) 79
Rabeharishoa, V., see Callon	21 (1992) 215
Reddy, N.M., see Aram	21 (1992) 409
Reijnen, J.O.N., see Kleinknecht	21 (1992) 409
Roberts, J.H., see Midgley	21 (1992) 533
Robertson, P.L., see Langlois	21 (1992) 297
Rosenberg, N., Scientific instrumentation and university research	21 (1992) 381
Ruefli, T.W., see Dowling	21 (1992) 63
Schakenraad, J., see Hagedoorn	21 (1992) 163
Scherer, F.M. and Huh, K., Top managers' education and R&D investment	21 (1992) 507
Scott, A.J., see De Vet	21 (1992) 145
Tijssen, R.J.W., A quantitative assessment of interdisciplinary structures in science	
and technology: Co-classification analysis of energy research	21 (1992) 27
VanderWerf, P.A., Explaining downstream innovation by commodity suppliers	
with expected innovation benefit	21 (1992) 315
Wakasugi, R., Why are Japanese firms so innovative in engineering technology?	21 (1992) 1
Watanabe, C., Trends in the substitution of production factors of technology -	
empirical analysis of the inducing impact of the energy crisis of Japanese	
industrial technology	21 (1992) 481
Xiaoping, H., see Dalpé	21 (1992) 251

Business

Wakasugi, R., Why are Japanese firms so innovative in engineering technology? Mathé, D.T., The influence of technology and demand factors on firm size and	1
Methé, D.T., The influence of technology and demand factors on firm size and industrial structure in the DRAM market	12
Tijssen, R.J.W., A quantitative assessment of interdisciplinary structures in science and	13
technology: Co-classification analysis of energy research	27
Cainarca, G.C., Colombo, M.G. and Mariotti, S., Agreements between firms and the	21
technological life cycle model: Evidence from information technologies	45
Dowling, M.J. and Ruefli, T.W., Technological innovation as a gateway to entry: The	,,,
case of the telecommunications equipment industry	63
Archibugi, D. and Pianta, M., Specialization and size of technological activities in	
industrial countries: The analysis of patent data	79
Frumau, C.C.F., Choices in R&D and business portfolio in the electronics industry:	
What the bibliometric data show	97
Mowery, D.C., The U.S. national innovation system: Origins and prospects for change	125
Maarten de Vet, J. and Scott, A.J., The Southern Californian medical device industry:	
Innovation, new firm formation, and location	145
Hagedoorn, J. and Schakenraad, J., Leading companies and networks of strategic	165
alliances in information technologies	163
Fukasaku, Y., Origins of Japanese industrial research: Prewar government policy	107
and in-house research at Mitsubishi Nagasaki Shipyard Callon, M., Laredo, P., Rabeharisoa, V., Gonard, T., and Leray, T., The management	197
and evaluation of technological programs and the dynamics of techno-economic	
networks: The case of the AFME	215
Narin, F. and Olivastro, D., Status report: Linkage between technology and science	237
Dalpé, R., DeBresson, C. and Xiaoping, H., The public sector as first user of innova-	401
tions	251
Cusumano, M.A., Shifting economies: From craft production to flexible systems and	
software factories	453
Langlois, R.N. and Robertson, P.L., Networks and innovation in a modular system:	
Lessons from the microcomputer and stereo component industries	297
VanderWerf, P.A., Explaining downstream innovation by commodity suppliers with	
expected innovation benefit	315
Odagiri, H. and Murakami, N., Private and quasi-social rates of return on pharmaceuti-	
cal R&D in Japan	335
Kleinknecht, A. and Reijnen, J.O.N., Why do firms cooperate on R&D? An empirical	2.11
study	347
Durand, T., Dual technological trees: Assessing the intensity and strategic significance	2.0
of technological change	361
Rosenberg, N., Scientific instrumentation and university research	381
Gambardella, A., Competitive advantages from in-house scientific research: The US	391
pharmaceutical industry in the 1980s	39
Aram, J.D., Lynn, L.H. and Reddy, N.M., Institutional relationships and technology commercialization: limitations of market-based policy	409
commercialization, inintations of market-based policy	TU:

Meyer-Krahmer, F., The German R&D system in transition: Empirical results and prospects of future development	423
Kim, L. and Dahlman, C.J., Technology policy for industrialization: An integrative framework and Korea's experience	437
Cusumano, M.A. and Nobeoka, K., Strategy, structure and performance in product development: Observations from the auto industry	265
Watanabe, C., Trends in the substitution of production factors to technology – empirical analysis of the inducing impact of the energy crisis of Japan	481
Scherer, F.M. and Huh, K., Top managers' education and R&D investment Midgley, D., Morrison, P.D. and Roberts, J.H., The effect of network structure in	507
industrial diffusion processes	533
Government	
Tijssen, R.J.W., A quantitative assessment of interdisciplinary structures in science and technology: Co-classification analysis of energy research	27
Mowery, D.C., The U.S. national innovation system: Origins and prospects for change Fukasaku, Y., Origins of Japanese industrial research: Prewar government policy	125 197
Callon, M., Laredo, P., Rabeharisoa, V., Gonard, T. and Leray, T., The management and evaluation of technological programs and the dynamics of techno-economic	
networks: The case of the AFME Dalpé, R., DeBresson, C. and Xiaoping, H., The public sector as first user of innova-	215
tions	251
Mansfield, E., Academic research and industrial innovation: A further note Odagiri, H. and Murakami, N., Private and quasi-social rates of return on pharmaceutical R&D in Japan	295 335
Aram, J.D., Lynn, L.H. and Reddy, N.M., Institutional relationships and technology commercialization: limitation of market-based policy	409
Meyer-Krahmer, F., The German R&D system in transition: Empirical results and prospects of future development	423
Kim, L. and Dahlman, C.J., Technology policy for industrialization: An integrative framework and Korea's experience	437
Berry, M.J., High temperature superconductivity research in the USSR	513
Universities and basic research	
Tijssen, R.J.W., A quantitative assessment of interdisciplinary structures in science and	27
technology: Co-classification analysis of energy research Mowery, D.C., The U.S. national innovation system: Origins and prospects for change	27 125
Fukasaku, Y., Origins of Japanese industrial research: Prewar government policy and in-house research at Mitsubishi Nagasaki Shipyard	197
Callon, M., Laredo, P., Rabeharisoa, V., Gonard, T., and Leray, T., The management and evaluation of technological programs and the dynamics of techno-economic	
networks: The case of the AFME Narin, F. and Olivastro, D., Status report: Linkage between technology and science	45 237
Mansfield, E., Academic research and industrial innovation: A further note	295
Rosenberg, N., Scientific instrumentation and university research	381
Gambardella, A., Competitive advantages from in-house scientific research: The US pharmaceutical industry in the 1980s	391

C	bject		1
Su	pjeci	ina	ıex

Subject index	563
Meyer-Krahmer, F., The German R&D system in transition: Empirical results and prospects of future development	423
Berry, M.J., High temperature superconductivity research in the USSR	513
Management and planning	
Wakasugi, R., Why are Japanese firms so innovative in engineering technology? Methé, D.T., The influence of technology and demand factors on firm size and	1
industrial structure in the DRAM market — 1973-1988 Cainarca, G.C., Colombo, M.G. and Mariotti, S., Agreements between firms and the	13
technological life cycle model: Evidence from information technologies Dowling, M.J. and Ruefli, T.W., Technological innovation as a gateway to entry: The case of the telecommunications equipment industry	45
Frumau, C.C.F., Choices in R&D and business portfolio in the electronics industry: What the bibliometric data show	63 97
Hagedoorn, J. and Schakenraad, J., Leading companies and networks of strategic alliances in information technologies	507
Fukasaku, Y., Origins of Japanese industrial research: Prewar government policy and in-house research at Mitsubishi Nagasaki Shipyard	197
Callon, M., Laredo, P., Rabeharisoa, V., Gonard, T. and Leray, T., The management and evaluation of technological programs and the dynamics of techno-economic	215
networks: The case of the AFME Cusumano, M.A., Shifting economies: From craft production to flexible systems and software factories	215 453
Langlois, R.N. and Robertson, P.L., Networks and innovation in a modular system: Lessons from the microcomputer and stereo component industries	297
VanderWerf, P.A., Explaining downstream innovation by commodity suppliers with expected innovation benefit	315
Kleinknecht, A. and Reijnen, J.O.N., Why do firms cooperate on R&D? An empirical study Durand, T., Dual technological trees: Assessing the intensity and strategic significance	347
of technological change Gambardella, A., Competitive advantages from in-house scientific research: The US	361
pharmaceutical industry in the 1980s Aram, J.D., Lynn, L.H. and Reddy, N.M., Institutional relationships and technology	391
commercialization: limitations of market-based policy Meyer-Krahmer, F., The German R&D system in transition: Empirical results and	409
prospects of future development Kim, L. and Dahlman, C.J., Technology policy for industrialization: An integrative	423
framework and Korea's experience Cusumano, M.A. and Nobeoka, K., Strategy, structure and performance in product development: Observations from the auto industry	437 265
Scherer, F.M. and Huh, K., Top managers' education and R&D investment	507
Berry, M.J., High temperature superconductivity research in the USSR	513
Measurement and evaluation	
Tijssen, R.J.W., A quantitative assessment of interdisciplinary structures in science and	

27

79

technology: Co-classification analysis of energy research

industrial countries: The analysis of patent data

Archibugi, D. and Pianta, M., Specialization and size of technological activities in

Frumau, C.C.F., Choices in R&D and business portfolio in the electronics industry: What the bibliometric data show Callon, M., Laredo, P., Rabeharisoa, V., Gonard, T. and Leray, T., The management and evaluation of technological programs and the dynamics of techno-economic networks: The case of the AFME Narin, F. and Olivastro, D., Status report: Linkage between technology and science Dalpé, R., DeBresson, C. and Xiaoping, H., The public sector as first user of innova-
and evaluation of technological programs and the dynamics of techno-economic networks: The case of the AFME Narin, F. and Olivastro, D., Status report: Linkage between technology and science 237
networks: The case of the AFME Narin, F. and Olivastro, D., Status report: Linkage between technology and science 237
Narin, F. and Olivastro, D., Status report: Linkage between technology and science 237
The state of the s
tions 251
Mansfield, E., Academic research and industrial innovation: A further note 295
Odagiri, H. and Murakami, N., Private and quasi-social rates of return on pharmaceuti-
cal R&D in Japan 335
Durand, T., Dual technological trees: Assessing the intensity and strategic significance of technological change 361
Gambardella, A., Competitive advantages from in-house scientific research: The US
pharmaceutical industry in the 1980s 391
Watanabe, C., Trends in the substitution of production factors to technology – empirical
analysis of the inducing impact of the energy crisis of Japanese industrial technology 481
Midgley, D., Morrison, P.D. and Roberts, J.H., The effect of network structure in
industrial diffusion processes 533
Countries
Australia
Midgley, D., Morrison, P.D. and Roberts, J.H., The effect of network structure in industrial diffusion processes 533
Canada
Dalpé, R., DeBresson, C. and Xiaoping, H., The public sector as first user of innova-
tions 251
France
Callon, M., Laredo, P., Rabeharisoa, V., Gonard, T. and Leray, T., The management and evaluation of technological programs and the dynamics of techno-economic
networks: The case of the AFME
Germany
Meyer-Krahmer, F., The German R&D system in transition: Empirical results and prospects of future development 423
International comparisons
Cainarca, G.C., Colombo, M.G. and Mariotti, S., Agreements between firms and the
technological life cycle model: Evidence from information technologies 45
Archibugi, D. and Pianta, M., Specialization and size of technological activities in
industrial countries: The analysis of patent data

Subject index	565
Frumau, C.C.F., Choices in R&D and business portfolio in the electronics industry:	
What the bibliometric data show Hagedoorn, J. and Schakenraad, J., Leading companies and networks of strategic	97
alliances in information technologies	163
Narin, F. and Olivastro, D., Status report: Linkage between technology and science Cusumano, M.A., Shifting economies: From craft production to flexible systems and	237
software factories	453
Durand, T., Dual technological trees: Assessing the intensity and strategic significance of technological change	361
Rosenberg, N., Scientific instrumentation and university research	381
Meyer-Krahmer, F., The German R&D system in transition: Empirical results and	
prospects of future development	423
Japan	
Wakasugi, R., Why are Japanese firms so innovative in engineering technology?	1
Fukasaku, Y., Origins of Japanese industrial research: Prewar government policy and in-house research at Mitsubishi Nagasaki Shipyard	197
Odagiri, H. and Murakami, N., Private and quasi-social rates of return on pharmaceuti-	197
cal R&D in Japan	265
Aram, J.D., Lynn, L.H. and Reddy, N.M., Institutional relationships and technology	
commercialization: limitations of market-based policy	409
Watanabe, C., Trends in the substitution of production factors to technology – empirical	404
analysis of the inducing impact of the energy crisis of Japanese industrial technology	481
South Korea	
Kim, L. and Dahlman, C.J., Technology policy for industrialization: An integrative	437
framework and Korea's experience	437
Netherlands	
Tijssen, R.J.W., A quantitative assessment of interdisciplinary structures in science and	
technology: Co-classification analysis of energy research	27
Kleinknecht, A. and Reijnen, J.O.N., Why do firms cooperate on R&D? An empirical	
study	347
USA	
Methé, D.T., The influence of technology and demand factors on firm size and	
industrial structure in the DRAM market — 1973–1988 Dowling, M.J. and Ruefli, T.W., Technological innovation as a gateway to entry: The	13
case of the telecommunications equipment industry	63
Mowery, D.C., The U.S. national innovation system: Origins and prospects for change	125
Maarten de Vet, J.M. and Scott, A.J., The Southern Californian medical device	4.7=
industry: Innovation, new firm formation, and location	145
Mansfield, E., Academic research and industrial innovation: A further note Langlois, R.N. and Robertson, P.L., Networks and innovation in a modular system:	295
Lessons from the microcomputer and stereo component industries	297

VanderWerf, P.A., Explaining downstream innovation by commodity suppliers with expected innovation benefit

Gambardella, A., Competitive advantages from in-house scientific research: The US pharmaceutical industry in the 1980s

Aram, J.D., Lynn, L.H. and Reddy, N.M., Institutional relationships and technology commercialization: limitations of market-based policy

Scherer, F.M. and Huh, K., Top managers' education and R&D investment

USSR

Berry, M.J., High temperature superconductivity research in the USSR

513

